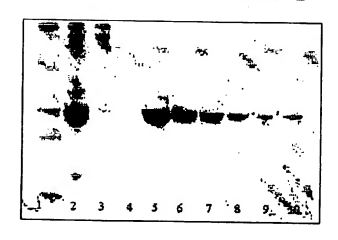
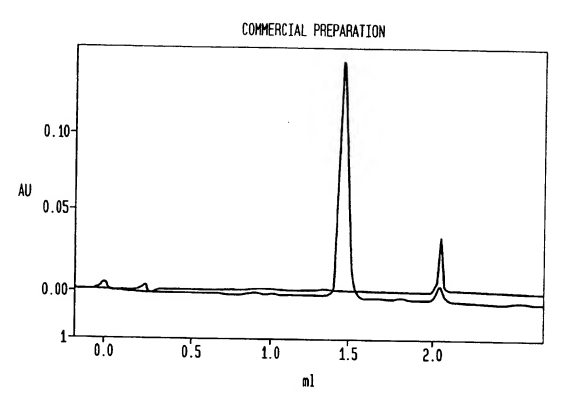
FIG. 1



- 1: MOLECULAR WEIGHT MARKERS
 2: PLASMA
 3: UPSTREAM RESIDUAL
 4: DOWNSTREAM TIME ZERO
 5-10: DOWNSTREAM ALBUMIN
 PRODUCT

FIG. 2



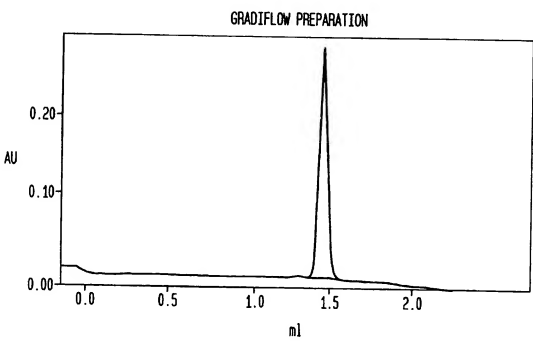
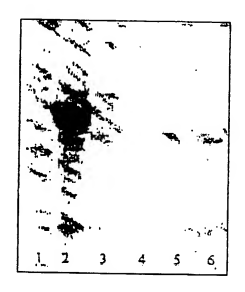
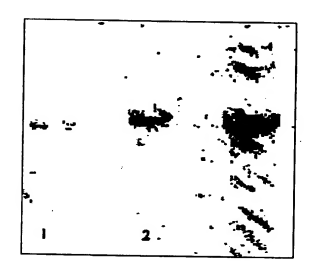


FIG. 3



- 1: MARKERS 2: PLASMA 3: UPSTREAM PHASE 1 4: IgG PRODUCT-30MIN 5: IgG PRODUCT-60MIN 6: IgG PRODUCT-90MIN

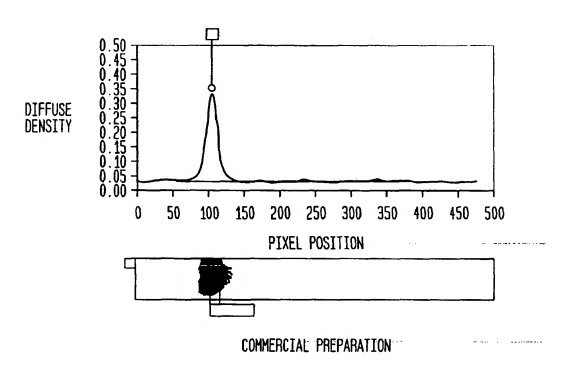
FIG. 4



- 1: PLASMA 2: GRADIFLOW Ig6 PRODUCT 3: COMMERICIAL Ig6 PREPARATION

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FIG. 5



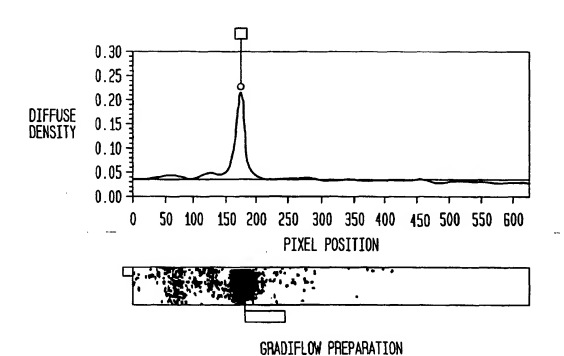
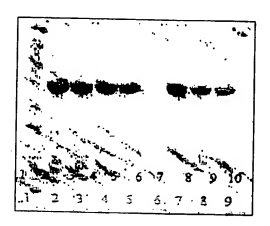
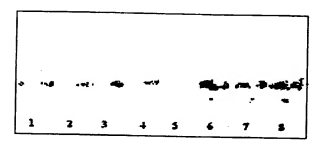


FIG. 6



LANE 1: MOLECULAR WEIGHT MARKERS LANE 2: GRADIFLOW ALBUMIN PRODUCT LANE 3-5: UPSTREAM 1, 2 AND 3 HOURS LANE 6: RUNNING BUFFER LANE 7-9: α-1-ANTITRYPSIN PRODUCTS

FIG. 7



1: PLASMA 2-4: UPSTREAM 1, 2 AND 3 HOURS 5: DOWNSTREAM ZERO 6-8: \alpha-1-ANTITRYPSIN PRODUCT

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FIG. 8 ELASTASE NEUTRALISATION BY a1AT

